

# **Certificate of Analysis**

## **Reference Material SF141**

Recommended Gold Concentration: 0.883 µg/g 95% Confidence Interval: +/- 0.008 µg/g

The above values apply only to product in jars or sachets which have an identification number within the following range: *581351–583084* 

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07 August 2023
Original
This reference material has been packed in wide- mouthed jars that contain 2.5 kg of product. The contents of some jars may be subsequently repacked into sealed polyethylene sachets.
Feldspar minerals, basalt, and iron pyrites with minor quantities of finely divided gold- containing minerals that have been screened to ensure there is no gold nugget effect.
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Description:	The reference material is a light grey powder that has been well mixed, and a homogeneity test carried out after the entire batch was packaged into wide-mouthed jars. There is no soil component. The product contains crystalline quartz, so dust from it should not be inhaled.		
	The approximate chemical composition is: (Uncertified Values)		
		%	
	$SiO_2$	57.94	
	$Al_2O_3$	15.31	
	Na <sub>2</sub> O	3.41	
	$K_2O$	6.39	
	CaO	3.15	
	MgO	2.94	
	TiO <sub>2</sub>	0.92	
	MnO	0.07	
	$P_2O_5$	0.23	
	Fe <sub>2</sub> O <sub>3</sub> Fe	4.52 2.19	
	S	2.19	
Intended Use:	This reference material is design batch of samples analysed and t monitoring and assessment purp	he results plotted for quality	
Stability:	The container (jar or sachet) and its contents should not be heated to, or stored at temperatures higher than 50 °C. Where the container remains unopened, the reference material will remain stable for more than 10 years from the date of certification. When exposed to the atmosphere iron pyrites are likely to oxidize. Tests have shown that the increase in weight of an exposed reference material of a similar matrix, in the Auckland climate, is less than 0.1% per year.		
Method of Preparation:	This reference material has been produced under quality management systems certified to ISO 9001:2015		
	Following ILAC Guidelines G1 pulverized feldspar minerals, ba pyrites were blended with finely gold-containing minerals. Once mixed, the composite was place jars, each bearing a unique num selected from the packaging run was used for both homogeneity	salt rock and barren iron y pulverized and screened the powders were uniformly d into 1734 wide-mouthed ber. 48 jars were randomly and material from these jars	

#### **Homogeneity Assessment:**

Sampling was performed by Rocklabs, and an independent laboratory carried out gold analysis by fire assay of 30 g portions, using an ICP-AES finish. Steps were taken to minimize laboratory method variation in order to better detect any variation in the candidate reference material.

<u>*Homogeneity*</u>: A sample was removed from the top of each of the 48 jars randomly selected from the 1734 jars in the batch. The results of analysis of the 48 samples (randomly ordered then consecutively numbered before being sent to the laboratory) produced a relative standard deviation of 1.6%.

<u>Settling</u>: The contents of 6 randomly selected jars were compacted by vibration (to simulate the effect of freighting) and 5 samples were removed successively from top to bottom from each jar. In addition, 5 samples were removed from the last jar in the series. No top to bottom gradation in the gold values was observed.

#### **Analytical Methodology:**

Once homogeneity had been established, two sub-samples were submitted to a number of well-recognized laboratories in order to assign a gold value by consensus testing. The sub-samples were drawn from 48 randomly selected jars and each laboratory received samples from two different jars.

Each laboratory was instructed to analyse the samples for gold using the method they believed would give the best results. Indicative concentration ranges were given.

The samples were analysed for gold by all participating laboratories using fire assay followed by either gravimetric or instrument finish (AAS or ICP). The amount of sample used in the analyses varied between laboratories, (range 10-50g).

#### **Calculation of Certified Value:**

The 44 participating laboratories each returned replicate gold results using one finish method for both samples. Statistical analysis to identify outliers was carried out using the principles detailed in sections 7.3.2 - 7.3.4, ISO 5725-2: 1994. Assessment of each laboratory's performance was carried out on the basis of z-scores, partly based on the concept described in ISO/IEC Guide 43-1. Details of the criteria used in these examinations are available on request. As a result of these statistical analyses, 5 sets of results were excluded for the purpose of assigning a gold concentration value to this reference material. A recommended value was thus calculated from the average of the remaining n = 39 sets of replicate results. The 95% confidence interval was estimated using the formula:

 $X \pm ts/\sqrt{n}$ 

(where X is the estimated average, s is the estimated standard deviation of the laboratory averages, and t is the 0.025 tail-value from Student's t-distribution with n-1 degrees of freedom). The recommended value is provided at the beginning of the certificate in  $\mu g/g$  (ppm) units. A summary of the results used to calculate the

recommended value is listed below and the names of the laboratories that submitted results are listed on page 5. The results are listed in increasing order of the individual laboratory averages.

Statistical analysis of the consensus test results has been carried out by independent statistician, Dr Daniel Walsh

Gold ppm					
Sample 1	Sample 2	Set average			
0.836	0.812	0.824			
0.850	0.829	0.839			
0.850	0.832	0.841			
0.839	0.845	0.842			
0.850	0.860	0.855			
0.834	0.885	0.859			
0.858	0.862	0.860			
0.860	0.870	0.865			
0.870	0.870	0.870			
0.860	0.890	0.875			
0.880	0.870	0.875			
0.880	0.870	0.875			
0.872	0.880	0.876			
0.890	0.865	0.877			
0.888	0.871	0.879			
0.880	0.880	0.880			
0.889	0.871	0.880			
0.890	0.870	0.880			
0.881	0.886	0.883			
0.900	0.870	0.885			
0.885	0.886	0.885			
0.892	0.886	0.889			
0.880	0.900	0.890			
0.910	0.870	0.890			
0.891	0.891	0.891			
0.899	0.886	0.893			
0.885	0.900	0.893			
0.900	0.890	0.895			
0.910	0.880	0.895			
0.890	0.910	0.900			
0.900	0.900	0.900			
0.900	0.900	0.900			
0.918	0.892	0.905			
0.885	0.930	0.907			
0.919	0.899	0.909			
0.920	0.900	0.910			
0.920	0.910	0.915			
0.930	0.920	0.925			
0.920	0.960	0.940			
Average of the 39 sets		0.883 ppm			
Standard deviation of the 39 sets		0.024 ppm			
Relative standard deviation		2.7%			
95% confidence interval for average		+/- 0.008 ppm			

Summary of Results Used to Calculate Gold Value

(Listed in increasing order of individual laboratory averages)

<u>Note:</u> Neither the Standard deviation nor the Confidence interval should be used as a basis to set control limits when plotting individual laboratory results. See notes under "Instructions and Recommendations for Use" (pg 6)

### **Participating Laboratories**

			8
A	Australia	ALS Minerals,	Kalgoorlie
		ALS Minerals,	Perth
		ALS Minerals,	Townsville
		Bureau Veritas	s Amdel, Adelaide
		Intertek Genal	ysis Laboratory Services, Perth
E	Burkina Faso	ALS Minerals,	Burkina Faso
C	Canada	Actlabs Val dÓ	Źr
		ALS Minerals,	Vancouver
		ALS Minerals,	Val d'Or
		Bourlamaque A	Assay Laboratories, Quebec
		Bureau Veritas	S Commodities Canada Ltd, Vancouver
		MSALABS In	c., Langley BC
			Services, Lakefield, Ontario Services, Vancouver
		Techni-lab, Ste	e-Germaine-Boule
-	Chile	ALS Minerals,	Santiago
-	China	Fujian Zijin M	ining and Metallurgical Testing, Xiamen
C	Côte d'Ivoire	Bureau Veritas	Mineral Laboratories, Abidjan
		ENVAL, Yam	
C	Shana	ALS Minerals,	Kumasi
		Intertek Miner	
	Buyana	,	ast Coast Demerara.
	reland Kyrgyz Republic	ALS Minerals, Stewart Assay	Loughrea and Environmental Laboratories LLC, Kara-
-	laos	ALS Geochem	istry, Vientiane
N	Iali	Bureau Veritas	s, Mali
		MSALABS, B	amako
	<i>A</i> exico	BV Minerals, I	Hermosillo
N	ingolia	ALS Minerals,	Ulaanbaatar
		ALS Mongolia	a, You Tolgoi
-	Aorocco		search Center, Casablanca
P	New Zealand		land Ltd, Otago
D	Peru		land Ltd, Waihi
Г	ciu	ALS Minerals,	
R	Romania		ocha SRL – Newmont, Lima
	South Africa		Rosia Montana
	anzania	MSA Laborato	Edenvale – Johannesburg pries, Mwanza
т	urkey	ALS Minerals,	
	JSA	ALS Minerals,	
			s Commodities and Trade, Sparks
			Vines,Goldstrike
			boratories, Sparks
7	Zimbabwe		aboratories, Ruwa
-			······································

#### **Instructions and Recommendations for Use:**

Weigh out quantity usually used for analysis and analyse for total gold by normal procedure. Homogeneity testing has shown that consistent results are obtainable for gold when 30g portions are taken for analysis.

We quote a 95% confidence interval for our estimate of the declared value. This confidence interval reflects our uncertainty in estimating the true value for the gold content of the reference material. The interval is chosen such that, if the same procedure used here to estimate the declared value were used again and again, 95% of the trials would give intervals that contained the true value. It reflects how precise the trial has been in estimating the declared value. It **does not** reflect the variability any particular laboratory will experience in its own repetitive testing.

Some users have used our consensus testing statistical data to establish control limits for assessing acceptance of laboratory results. Our certification process produces precise statistical data based on the proficiency program and not on an individual laboratory. Such use inevitably leads to many apparent out-of-control points, leading to doubts about the laboratory's testing, or of the reference material itself.

Our suggested best practice would be to accumulate a history of the test results obtained and plot them on a control chart to determine any laboratory bias and variability. The appropriate centre line and control limits for this chart should be based on the average level and variation exhibited in the laboratory's **own** data. This chart will provide a clear picture of the long-term stability or otherwise of the laboratory testing process, providing good clues as to the causes of any problems. To help our customers do this, we can provide a free Excel template that will produce sensible graphs, with intelligently chosen limits, from the customer's own data.

Our instructions are recommendations for the appropriate use of reference materials. If our statistical data is used for control limits due to practicality and particular circumstances, please consult with us and we will be happy to assist and advise.

#### **Legal Notice:**

This certificate and the reference material described in it have been prepared with due care and attention. However, Scott Technology Ltd and Nano Consulting Ltd accept no liability for any decisions or actions taken following the use of the reference material.

#### **References:**

For further information on the preparation and validation of this reference material please contact Eoin Foster.

**Certifying Officer** 

Coin Foster

Eoin Foster Manufacturing Manager

**Independent Statistician** 

Daniel Walsh

Dr Daniel Walsh, PhD

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